Appl'n No: 10/568,320

Amdt dated January 9, 2008

Reply to Office action of December 21, 2007

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims:</u>

1-5. (Cancelled)

6. (Currently amended) The fascia as defined in claim [[4]] 20 wherein the first and

second resilient members comprise one of a projection and a recess for providing a snap

connection to a complementary one of a recess and a projection of the eomponent sensor.

7. (Currently amended) The fascia as defined in claim [[1]] 15 wherein the through-

hole has a complementary shape to the component sensor.

8. (Cancelled)

9. (Currently amended) The fascia as defined in claim [[1]] 15 wherein a proximal

end of the containing portion adjacent the rear side of the fascia has a mounting wall

stock thickness of about one third of a fascia wall stock thickness.

10. (Currently amended) The fascia as defined in claim [[1]] 15 further comprising a

parting line seal off where the proximal end of the containing portion meets the fascia for

providing a paint quality and a parting line quality.

11. (Cancelled)

12. (Currently amended) The fascia as defined in claim [[11]] 15 wherein the sensor

is a parking assist sensor.

13. (Withdrawn) A method of making a fascia for a motor vehicle comprising the

steps of:

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providing a mold, the mold comprising a cavity, a core, and a core pin, said mold

defining a shape of the fascia with an integral component mounting, the component

mounting comprising a containing portion having a through-hole for housing the

component, said containing portion having a proximal end and a distal end, the proximal

end being integrally molded to the fascia, and fastening means for securing the

component in the sensor bracket, said fastening means being disposed about the distal

end of the containing portion;

engaging the core pin with respect to the cavity and the core, said core pin for

creating the through-hole;

injecting an amount of thermoplastic material into the mold;

allowing the thermoplastic material to set; and

removing the core pin from the cavity and the core for allowing the removal of

the fascia from the mold.

14. (Withdrawn) The method as defined in claim 13 wherein the core pin is designed

so as create a through-hole having a complimentary shape to an external contour of the

component to be inserted into component mounting.

15. (Previously presented) A fascia for a motor vehicle comprising:

a rear side opposite to and spaced apart from a show surface;

a sensor bracket integrally molded to the fascia for holding and securing a sensor

therein, the sensor bracket comprising

a containing portion having a through-hole for housing the sensor and for

allowing the sensor to sense an object therethrough, said through-hole defining a rounded

edge at the show surface of the fascia and a flat portion generally parallel to the rear side

and disposed between the rear side and the show surface, said containing portion having a

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proximal end and a distal end, the proximal end being integrally molded to the rear side

of the fascia; and

fastening means for securing the sensor in the sensor bracket with one end of the

sensor abutting the flat portion, said fastening means being disposed about the distal end

of the containing portion, and

wherein the sensor bracket is designed for receiving the sensor from the rear side

opposite to the show surface of the fascia.

16. (Previously presented) The fascia as defined in claim 15 wherein the fascia is

made from a thermoplastic material having sufficient rigidity for maintaining one of a

positioning of the sensor and a continuity of a coating applied to at least the show surface

of the fascia.

17. (Original) The fascia as defined in claim 16 wherein the coating is one of a clear

coat, a paint, and a metal plating.

18. (Previously presented) The fascia as defined in claim 20 further comprising

elongated ridges extending along the first and second resilient members for increasing a

retention of the sensor in the sensor bracket.

19. (Original) The fascia as defined in claim 15 wherein the fastening means are

releasable.

20. (Previously presented) The fascia as defined in claim 15 wherein the fastening

means comprise first and second resilient members disposed diametrically opposite each

other.

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